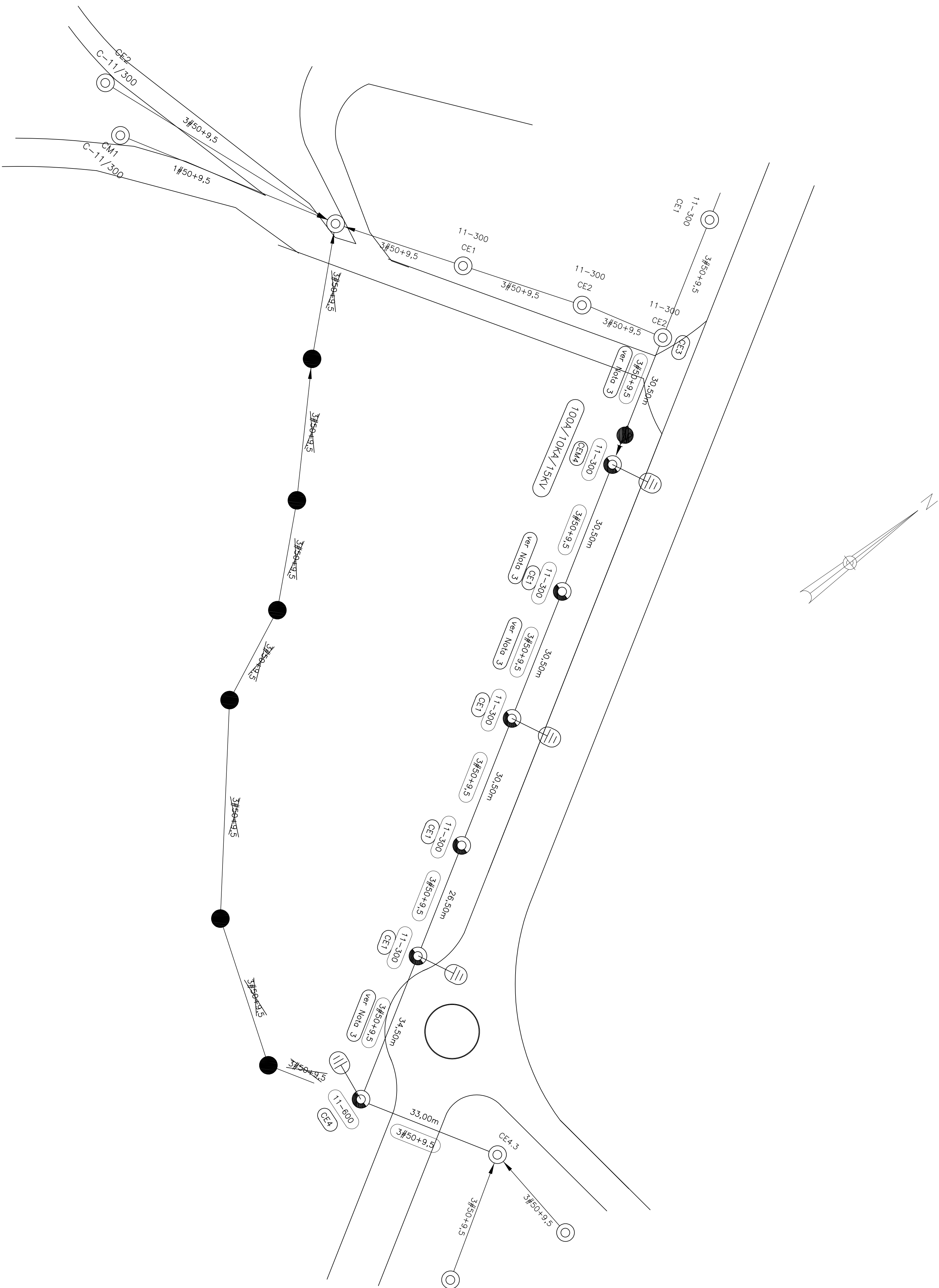




















ESCALA: 1:500



LEGENDA		
DESCRIÇÃO	SIMBOL	
	INSTALADO	A INSTALAR
POSTE DE CONCRETO SEÇÃO CIRCULAR	 C-11/800	 C-11/800
POSTE DE CONCRETO SEÇÃO DUPLA O T	 DT-1/600	 DT-1/600
ATERAMENTO	 A-1	 A-1
PÁRA-RAIOS DE MÉDIA TENSAO	 P-7	 P-7
SALA DE ALCOBA	 S-1	 S-1
TRANSFORMADOR CONVENCIONAL	 T-1	 T-1
CHAVE FUSEL	 CF-100V/15kV	 CF-100V/15kV
CHAVE SECIONADORA	 CS-100V/15kV	 CS-100V/15kV
ESTRUTURA REDE MÉDIA TENSAO	CF1	(CF1)
CONDUTOR REDE MÉDIA TENSAO	39x4,3	(39x4,3)
CONDUTOR REDE BAIXA TENSAO	3x4x16	(3x16/15)
LUMINÁRIA PÚBLICA	LP 200W LED	(LP 200W LED)
DESCRIÇÃO	SIMBOL	
POSTE E ESTRUTURA A SEREM RETORNADOS		
REDE A SER RETORNADA		

**NOTAS**

(1) O CONJUNTOR DE BAIXA TENSÃO SERÁ REAPROVEITADO DA REDE EXISTENTE NO LOCAL.

(2) REDE DE BAIXA TENSÃO EXISTENTE PARA ATENDIMENTO DA VILA

(3) POR SE TRATAR APENAS DE REDE PRIMÁRIA, EM TODO O COMPARTIMENTO DA REDE, NÃO DEVERÁ SER INSTALADO O CONJUNTOR NEUTRO, O MENSAGERO DA REDE COMPACTA DEVE SER CONECTADO AO NEUTRO NAS ESTRUTURAS ONDE HOUVER ATERRAMENTO.

[illegible]